Maine Dept. of Health & Human Services SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION Div. Environmental Health, 11 SHS (207) 287-2070 FAX (207) 287-4172 PROPERTY LOCATION >> CAUTION: LPI APPROVAL REQUIRED << City, Town, or Plantation Town/City Permit# LAMOINE Street or Road Date Permit Issued Double Fee Charged () AMOINE BEACH ROAD Subdivision, Lot # Local Plumbing Inspector Signature OWNER/APPLICANT INFORMATION State min. fee Fee: \$ Locally adopted fee Name (last, first, MI) PETERSONVICTORINA Applicant Copy: Owner □ Town " State Mailing Address The Subsurface Wastewater Disposal System shall not be installed until a Permit is issued by the Local Plumbing Inspector. The Permit shall 910 N. LAKE SHORE DRIVE M Owner authorize the owner or installer to install the disposal system in accordance APT. 1920 ☐ Applicant with the application and the Maine Subsurface Wastewater Disposal Rules. CHICAGO, IL 60611 Daytime Tel. # (312) 848-8581 Municipal Tax Map # Lot# email address: CAUTION: INSPECTION REQUIRED OWNER OR APPLICANT STATEMENT I state and acknowledge that the information submitted is correct to the best of I have inspected the installation authorized above and found it to be in compliance my knowledge and understand that any falsification is reason for the with Subsurface Wastewater Disposal Rules Application. Department and/or Local Plumbing Inspector to deny a permit. (1st Date Approved) Signature of Owner or Applicant Date Local Plumbing Inspector Signature (2nd Date Approved) PERMIT INFORMATION TYPE OF APPLICATION THIS APPLICATION REQUIRES DISPOSAL SYSTEM COMPONENT(S) 1. No Rule Variance 1. First Time System 1. Complete Non-engineered System 2. First Time System Variance 2. Replacement System 2. Primitive System (graywater & alt. toilet) a. Local Plumbing Inspector Approval 3. Alternative Toilet, specify: Type Replaced: b. State & Local Plumbing Inspector Approval 4. Non-engineered Treatment Tank (only) 3. Replacement System Variance Year Installed: 5. Holding Tank, O gallons a. Local Plumbing Inspector Approval 6. Non-engineered Disposal Field (only) 3. Expanded System b. State & Local Plumbing Inspector Approval 7. Separated Laundry System a. Minor Expansion <25% 4. Minimum Lot Size Variance D b. Major Expansion ≥ 25% 8. Complete Engineered System(2000 gpd or more) 5. Seasonal Conversion Permit 9. Engineered Treatment Tank (only) 4. Experimental System 5. Seasonal Conversion DISPOSAL SYSTEM TO SERVE 10. Engineered Disposal Field (only) □ 11. Pre-treatment, specify: SIZE OF PROPERTY 1. Single Family Dwelling Unit, No. of Bedrooms: 3 12. Miscellaneous components 2. Multiple Family Dwelling , No. of Units: sq. ft. TYPE OF WATER SUPPLY ☐ 3. Other: (SPECIFY) acres Proposed Existing 1. Drilled Well 2. Dug Well 3. Private SHORELAND ZONING Current Use: Seasonal Year Round Undeveloped 4. Public 5. Other: DESIGN DETAILS (SYSTEM LAYOUT SHOWN ON PAGE 3) TREATMENT TANK Concrete a. Regular b. Low Profile c. with lift station d. water tight e. two compartment 2 70 DESIGN FLOW gallons per day BASED ON DISPOSAL FIELD TYPE & SIZE GARBAGE DISPOSAL UNIT 1 ☐ 1. Stone Bed ☐ 2. Stone Trench ■ 1. No □ 2. Yes □ 3. Maybe 3. Proprietary Device 10 END FEED CONCRETE CHAMBERS 1. Table 4A (dwelling unit(s) 2. Table 4C (other facilities) SHOW CALCULATIONS for other facilities If Yes or Maybe, specify one below: d. water e. two a. Cluster Array a c. Linear a. Multi-compartment Tank b. Regular load ☐ d. H-20 load ☐ b. _____ Tanks in Series C. Increase in Tank Capacity 4. Other: gallons CAPACITY 1000 SIZE 900 B sq. ft. D lin. ft. d. Filter on Tank Outlet SOIL DATA & DESIGN CLASS DISPOSAL FIELD SIZING **EFFLUENT/EJECTOR PUMP** PROFILE CONDITION 3. Section 4G (meter readings) ATTACH WATER METER DATA LATTITUDE AND LONGITUDE 1. Not Required ■ 1. Medium -- 2.6 sq. ft/gpd 2. May be Required 2. Medium-Large -- 3.3 sq. ft./gpd 3. Required at penter of disposal area Lat. 44 d 27 m 08.7 s N Lon. (28 d 17 m 27.7 s W if g.p.s., state margin of error 30 t at Observation Hole # □ 3. Large – 4.1 sq. ft./gpd Specify only for engineered systems Depth 16

CITE EVALUATOR OTATEMENT

DOSE:

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certify that on 4-12-19 (date)	completed a site evaluation on this pro-	operty and state that the data reported are accurate and
that the proposed system is in compliance with	the State of Maine Subsurface Wastew	ater Disposal Rules (10-144A CMR 241).
UL CO LOB	319	4-17-19
Site Evaluator Signature * WILLIAM A. LaBELLE JR	SE# (207) 537 - 5900	Date

Site Evaluator Name Printed Note: Changes to or deviations from the design should be confirmed with the Site Evaluator.

OF MOST LIMITING SOIL FACTOR

Telephone Number

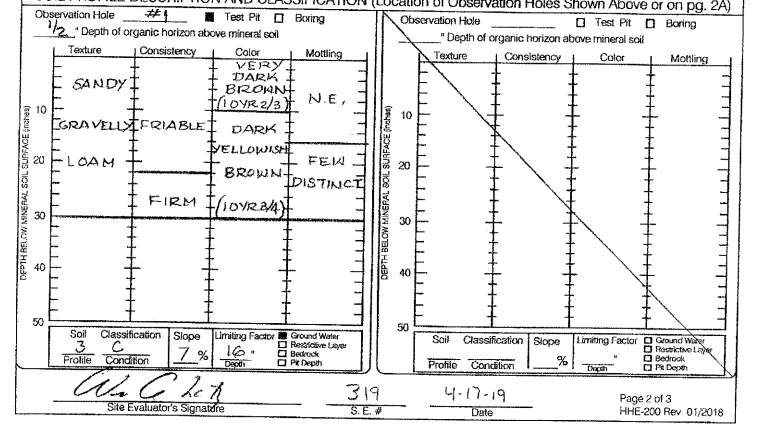
4. Extra Large – 5.0 sq. ft./gpd

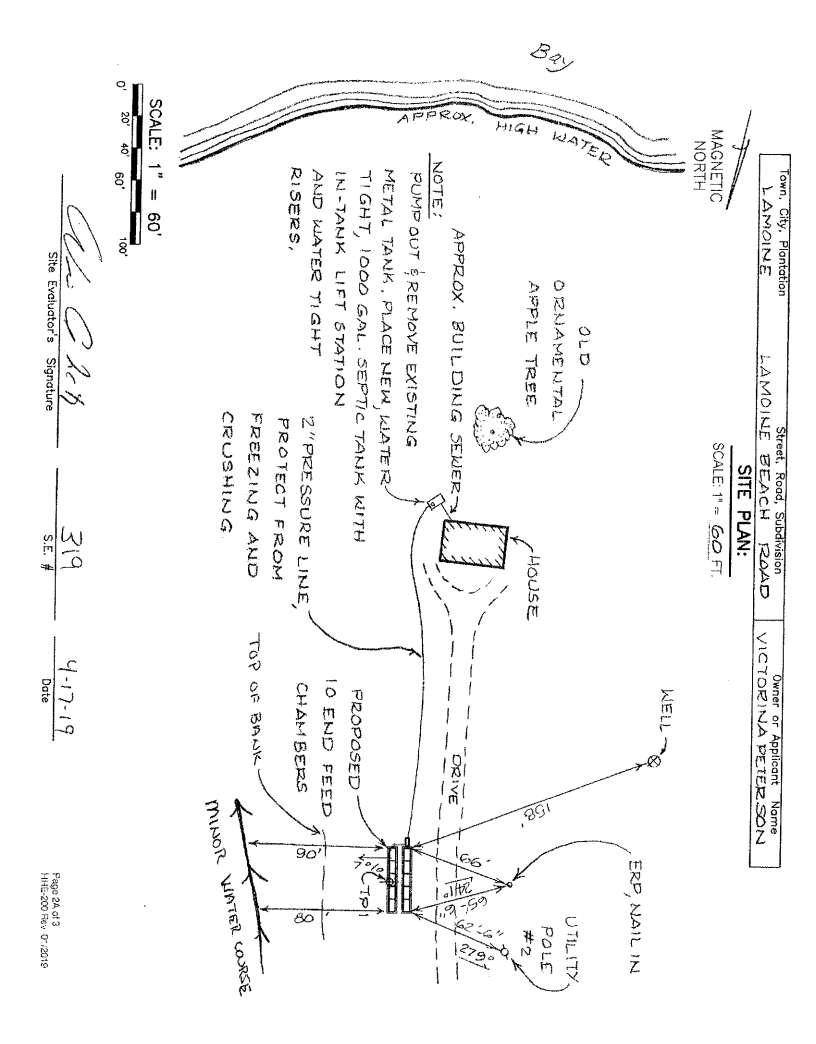
eseptic@nvan.net E-mail Address

gallons

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SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION Maine Dept. of Health & Human Services Division of Environmental Health, 11 SHS (207) 287-2070 FAX (207) 287-4172 Town, City, Plantation Street, Road, Subdiviision Owner or Applicant Name LAMOINE LAMOINE BEACH ROAD VICTORINA PETERSON SITE PLAN SITE LOCATION PLAN Scale 1" = OO Ft. (Attach map from Maine Atlas for First Time System Variance) (SEE ATTACHED SITE PLAN) Lamoine Beach Road Nom. NOTE: EXISTING COTTAGE IS 2 BEDROOMS, State Park THIS SYSTEM DESIGNED TO ACCOMODATE 3 BEDROOMS, FOR POSSIBLE FUTURE EXPANSION OF THE BUILDING. SOIL PROFILE DESCRIPTION AND CLASSIFICATION (Location of Observation Holes Shown Above or on pg. 2A)





SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION Maine Dept. of 19-84 Housen, 11 SHS 1207) 287-2070 - AX (207) 287-4172			
Town, City, Plantation Street, Road, Subdivision Owner or Applicant Name			
LAMOINE LAMOINE BEACH ROAD IN VICTORINA PETERSON			
SUBSURFACE WASTEWATER DISPOSAL PLAN SCALE: 1" = 120 FT.			
ERP, NAIL IN UTILITY			
MAGNETIC / POLE /			
NORTH NOTE: SEE / 42 /			
NOTE PAGE			
1			
2"PRESSURE LINE,			
PROTECT FROM () (")			
FREEZING AND			
CRUSHING. 11/			
LIFT STATION, 15'2"			
(SEE PAGE ZA)			
LARGE DISTRIBUTION CLOSE			
BOX SET ON FIRM I FUEL			
BASE PROTECT EDOM 18't 1 3470 1 +110't END OF			
LAST LAST			
EQUALLY. CHAMBER			
PROPOSED 10-4×8' END EDGE OF STONE			
FEED CHAMBERS PLACED IN 2 ROWS APPROX, EDGE			
OF 5 SEPARATED BY 5: FOUR CORNERS OF FILL			
ARE STAKED OUT.			
FILL REQUIREMENTS CONSTRUCTION ELEVATIONS SYSTEM: FRIVE ELEVATION REFERENCE POINT [See Location & Description NAIL 6"] Location & Description NAIL 6" Depth of Backfill (Downslope) 21"-29" Top of Distribution Pipe or Proprietary Device Attached N/A ABOVE GROUND IN			
Depths @ cross-section shown below or on X-sec. detail. Bottom of Disposal Field X-Sec.) Reference Elevation is: 0"			
NOTES: DISPOSAL AREA CROSS SECTION (SEE ATTACHED CROSS SECTION)			
1. Tank(s) must be 8' minimum from building.			
Grade surrounding area to divert surface water away from system. All work done adjacent to wetlands and water bodies must be done in compliance with section 12 of the			
Subsurface Wastewater Disposal Rules. Erosion and sediment control measures must be in accordance			
with the March 2003 edition of the Maine DEP Handbook "Maine Erosion and Sediment Control BMPS" (DEPW0588).			
4. Install septic tank(s) risers 18" in diameter "minimum" to within 6" of finished grade on inlet, cleanout and outlet			
covers; (recommend extending risers to finish grade). Install risers to finish grade of appropriate size to allow			
pump removal on all in-tank pump chambers and separate pump tanks. 5. Protect lift stations and pump tanks from freezing.			
(1) G2-X 319 4-17-19 Broads			
Page 3 of 3 Site Evaluators Signature S.E. # Date HHE-200 Rev 01/2019			

DOC17 **BOTTOM OF CHAMBERS** FINISHED GRADE: ELEV. REF. PT. (ERP): **ELEVATIONS** SEC. 11-G. AND MULCH TO PREVENT EROSION, SOIL MIX TO ESTABLISH A GOOD TOP OF CHAMBERS REMOVE VEGETATION AND SCARIFY ORIGINAL SOIL UNDER ENTIRE FILL AREA, SEC. 11-B. VEGETATIVE COVER; SEED TOP 4" OF FILL TO BE A GOOD LOAM SYSTEM. SURFACE WATER AWAY FROM GRADE UPSLOPE TO DIVERT OWNER: LOCATION: EXISTING GRADE > LIMITING FACTOR -VICTOR INA AZOLUM <% WILLIAM A. LaBELLE, ó 32"FILL CROSS PETERSON MIDE <u>ω</u> Ξ 000 ROW 1 -47, 눍 3% DISPOSAL AREA CROSS SEC. 11-E IN THE SUBSURFACE RULES COARSE SAND TO THE STANDARDS IN OVER CHAMBERS AND SHALL BE GRAVELLY FILL MATERIAL SHALL BE 8"-12" THICK BOTTOM OF CHAMBERS MUST BE TOLERANCE OF 2" PER 100". LEVEL WITH MAXIMUM GRADE з % いがのろこ 4' x 8' CHAMBER ROW 2 SCALE: 1" = SLOPE 7 % Þ ಪ್ 뫮 <u>S</u> Row2 th Th N WITH SECTION 11 OF SAID RULES CONSTRUCT SYSTEM IN FULL COMPLIANCE MUST BE FAMILIAR WITH SAID RULES AND DISPOSAL RULES. INSTALLATION CONTRATOR STATE OF MAINE SUBSURFACE WASTEWATER IN THE MOST CURRENT VERSION OF THE TO THE RULES AND PRACTICES SET FORTH SYSTEM MUST BE INSTALLED ACCORDING SECTION 2'' COMPRESSED HAY (OR FILTER FABRIC) SEC. 11-F RECOMMENDED OVER STONE AND CHAMBERS THOROUGHLY MIX, DISK OR ROTO-TILL CLEAN, COARSE, SHARP SAND INTO CREATE A TRANSITION ZONE, SEC. 11-B TOP 6 INCHES OF ORIGINAL SOIL TO 3 FT. BERM MIDE 29" FILL UNIFORM SIZE (3/4" - 2 1/2" DIA.), 12" CLEAN STONE 98 4-17-19 DATE FILL EXTENSIONS NO GREATER THAN 4:1. (25% SLOPE)